

RECEIVED

AUG 28 2000 227

FEDERAL BUREAU OF INVESTIGATION

**BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, DC 20554**

AUGUST, 2000

In the matter of

)

)

Admendment of CFR section 73.202
of the Commissions rules

)

)

DOCKET FILE COPY ORIGINAL

PETITION FOR RULEMAKING

The following technical exhibit, and petition for Rulemaking, has been prepared for, and on behalf of, Clyde Scott Jr., D.B.A. EME Communications, 293 JC Saunders Road, Moultrie, Georgia 31768. The purpose is to request the assignment of channel 291A to Clinton, Tennessee as that cities second FM service and third aural service.

Clinton is located in Anderson County Tennessee . Clinton is listed with the United States Census Department. As of 7/1/1998, The population of Anderson county, Tennessee was 71,116. The total population within the proposed 70 dBu contour is 121,363 persons. The total population within the 60 dBu contour is 455,872. This study clearly shows that the public interest would clearly be served by adding an additional service to 455,872 persons.

The 1990 population of Clinton was 21,075 persons. Clinton is an incorporated city with an active city government including Police, Fire and Water and School services. Clinton has several churches and businesses Clinton is the county seat of Anderson County, Tennessee.. Two other radio stations are assigned to Clinton. AM service WYSH 1380 kHz 1KW Daytime, 500 watts directional night-time. and FM service WYFC. (Class A facility)

Exhibit-1 is a spacing study showing that channel 291A can be allotted to Clinton and meet all minimum separation requirements.

No. of Copies rec'd 013

List A B C D E

nmb

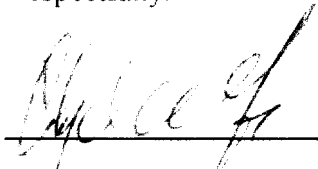
From the proposed site, The city of Clinton is located 12.8 km along the 102.1 degree radial. The commissions standard f 50:50 curve indicates that the 70 dBu contour of a full height, full power class A facility extends 16.2 km, Therefore, This proposal will meet the requirements set forth in CFR section 73.315 of the Commissions rules.

Conclusion

It is concluded that channel 291A can be assigned to Clinton, Tennessee in accordance with CFR section 73.207 of the Commissions rules, without any deleting or substitution within the present table of allotments, and therefore should be granted.

Once channel 291A is assigned to Clinton, Tennessee, Clyde Scott Jr., D.B.A. EME Communications, will file an application with the FCC, and once granted, will build and operate this facility within, and for, the people of Clinton, Anderson County, Tennessee.

Respectfully:


Clyde Scott, Jr.

EME Communications
293 JC Saunders Road
Moultrie, Georgia. 31768
912-890-2506
912-985-0864 (fax)

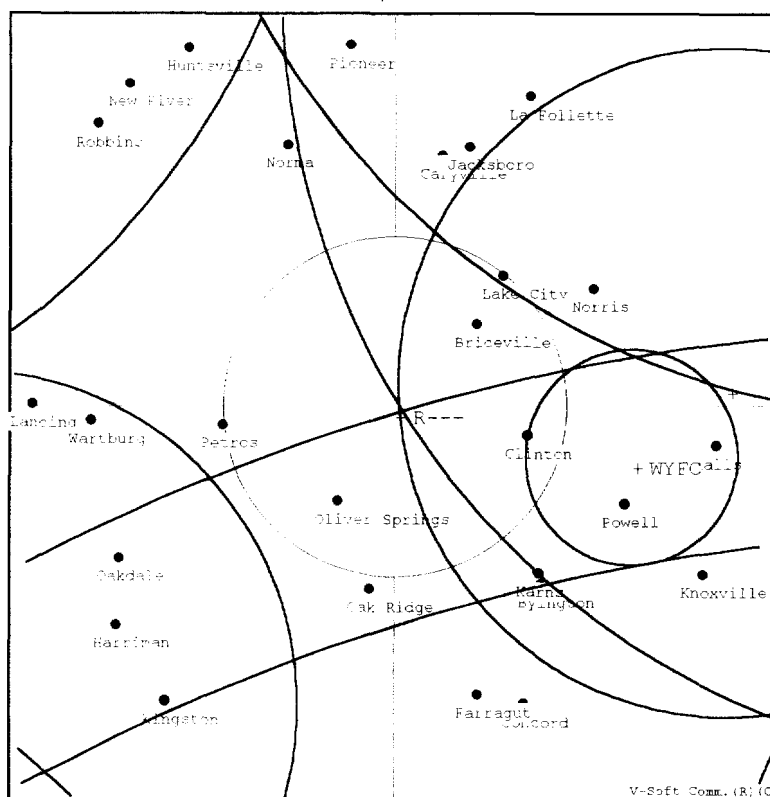
August, 2000

EXHIBIT - 1
CLINTON, TENNESSEE

SEARCHFM™ LOCATE STUDY

Ch 291 A
106.1 MHz

N. Lat. 36 06 54
W. Lng. 84 16 10



Call	CH#	Location		D-KM	Azi	FCC	Margin
R---	291A	Lake City	TN	0.00	0.0	115.0	-115.00
AVAC	290A	Tazewell	TN	72.35	57.9	72.0	0.35
WXVO.C	294A	Norris	TN	31.36	85.9	31.0	0.36
RDEL	291C1	Toccoa	GA	200.57	163.8	200.0	0.57
WNGC	291C1	Toccoa	GA	200.57	163.8	200.0	0.57
RADD	291C1	Sugar Hill	GA	200.57	163.8	200.0	0.57
RADD	291C1	Lawrenceville	GA	200.57	163.8	200.0	0.57
WYFC	237A	Clinton	TN	22.81	101.9	10.0	12.81
WRIL.C	292A	Pineville	KY	87.05	35.1	72.0	15.05
WRIL.C	292A	Pineville	KY	87.06	35.2	72.0	15.06
WOFEFM	289A	Rockwood	TN	48.81	235.4	31.0	17.81
WNGC.A	291C1	Toccoa	GA	219.49	164.5	200.0	19.49
WANYFM	292A	Albany	KY	102.12	309.7	72.0	30.12
WSKZ	293C	Chattanooga	TN	142.17	222.1	95.0	47.17
WSEVFM	288A	Gatlinburg	TN	78.22	125.6	31.0	47.22
WNRQ	290C	Nashville	TN	232.52	268.6	165.0	67.52
WRZK.C	290C3	Colonial Heigh	TN	157.82	72.6	89.0	68.82
WJDT	293A	Rogersville	TN	102.29	72.8	31.0	71.29

DECLARATION AND QUALIFICATIONS OF PREPARER

State of Georgia)
City of Moultrie) S
Colquitt County)

Clyde Scott, Jr. , Under penalty of perjury, declared and says he is a broadcast engineer and President of EME Communications. He has been engaged to prepare the attached technical exhibit.

That his qualifications are a matter of record before the Federal Communications Commission and has been active in the broadcast industry since 1965 and in broadcast engineering since 1972. That He is the holder of General Radiotelephone license no. PG-6-30133.

That the attached technical was either prepared by him or under his direct supervision. All material and exhibits hereto are believed to be true and correct.

Clyde Scott, Jr.
EME Communications